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M		1	MARIJA S. SCHOLL, Optical Society of America, Ray trace through a corner-cube retroreflector with complex a reflection coefficients, July 1995, Volume 12, No 7, Mexico	
		2	THIYU HU, et al. American Institute of Physics, Investigation of Adsorption and absorption-induced stresses using Microcantilever sensors, July 2001, Volume 90 No 1, TN	
		3	J. FRITZ, et al. SCIENCEMAG.ORG, Translating Biomolecular Recognition into Nanomechanics, April 2000, Volume 288, Switzerland	
		4	PATRICK B CHU, et al. Optical Communication Using Micro Corner Cube Reflectors, 1997, IEEE, University of California at Berkey, CA	
		5	CATTRALL, ROBERT W., Optical Sensors, Latrobe University, Melbourne Australia	
d		6	FRANK ZEE, et al., "MEMS Chemical Gas Sensor", University/ Government/Industry Microelectronics Symposium,1999. Proceeding of the 13th Biennial, Vol./Iss. 1999, pp150-152. Los Angeles,CA	
41		7	ROBERTO RAITERI et al., Institute of Physical Chemistry, Mainz GE, Sensing of biological Substances based on the bending of microfabricated cantilevers, Elsevier Science R.V.	
	PC		1999 PII: S0925-4005(99)00260-9	
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